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INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

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Applicant s or agent s file reference	FOR FURTHER See Notification of Transmittal of International					
2420-300369	ACTION Preliminary Examination Report (Form PCT/IPEA/416)		CT/IPEA/416)			
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International application No.	International filing date (da	v/month/year)	Priority date	(day/month/year)		
` '	- '		_	ber 2002 (05.11.2002)		
PC1/KU 2003/00469	04 November 2003 (04.1	11.2003)	DO MOVETTI	Der 2002 (03.11.2002)		
International Patent Classification (IPC) or national classification and IPC H01M 8/06, B01J 20/34						
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Applicant						
ZAKRYTOE AKTSIONI	ERNOE OBSCHESTVO "I	NDEPENDENT POWE	R TECHNO	DLOGIES"		
et al.	- · · · · · · · · · · · · · · · · · · ·					
This international preliminary ex Authority and is transmitted to t	=		tional Prelii	ninary Examining		
2. This Report consists of a total o	of 4 sl	heets, including this cove	er sheet.			
This report is also accompanied by ANNEXES, i.e., sheets of the description, claimes and/or drawings which have been amended and are the basis for this report and/or sheets containing rectifications made before this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions under PCT).						
These annexes consist of a total o	of	sheets				
3. This report contains indications	relating to the following it	ems;				
3. 1	101000000 00 0000 00000 00000 0000	oms.				
I X Basis of the report						
II Priority						
III Non-establishment of opinion with regard to novelty, inventive step and industrial applicability						
IV Lack of unity of invention						
V X Reasoned statement under Articl 35(2) with regard to novelty, inventive step or industrial						
applicability; citations and explanations supporting such statement						
VICertain documents cited						
VII Certain defects in the international application						
VIII Certain observations on the international application						
Date of submission of the demand:	Date of completion of	f this report	•			
08 April 2004 (08.04.200	09 Novembe	er 2004 (09.	11.2004)			
Name and mailing address of the IPEA/R	Authorized of	officer				
Russia, 123995, Moscow, G-59 V. Stankov						
Berezhkovskaya nab., 30-1						
Facsimile No.	Telephone N	Jo '	240-25-91			

I. Basis of the report	;					
. I. With regard to the ele	ments of the international application:*					
X the intern	ational application as originally filed					
the descri	•	, as originally filed,				
pages		, filed with the demand,				
pages	, filed with the letter of					
the claims	s:					
pages pages	, as amended (together with					
pages pages	, filed with the letter of	, filed with the demand,				
the drawi	the drawings: pages, as originally filed,					
pages		, filed with the demand,				
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the seque	nce listing part of the description:					
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the langu the langu and/or 55 3. With regard to any n preliminary examinar contained filed toge furnished furnished internatio The state been furn	ucleotide and/or amino acid sequence disclosed in the international application was carried out on the basis of the sequence listing: If in the international application in written form, On the with international application in computer readable form, It subsequently tj this Authority in written form, It subsequently tj this Authority in computer readable form, It ment that subsequently furnished written sequence listing does not go beyon and application as filed has been furnished. It is not that the information recorded in computer readable form is idetical tj to	examination (under Rules 5 sation, the international and the disclosure in the				
4. The ane	the description, pages the claims, Nos. the drawings, sheet/fig.	- -				
sidered t	This report has been established as if (some of) the amendments had not been made, since they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).**					
Replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are refered to in this report as "originaly filed" and are not annexed to this report since they do not contain amendments (Rules 70.16 and 70.17).						
** Any repla	cement sheet containing such amendments must be referred to under 1 and annexed to	this report.				



International application No

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V. Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1-6	_ YES
	_ NO
1-6	_ YES
	_ NO
1-6	YES
1	ио
	1-6

2. Citations and explanation.

The examination report has been drawn on the basis of the original claims and the following documents with indexing represented in the Search report:

D1 – US 5595949 A

D2 - EP 1155729 A1

D3-RU 1745312 A1

D4 - EP 0201468 A1

D5 - US 3990912 A

D6-US 4047894 A

D7 - FR 2290239 A

D8 - JP 63241877

From the document D1 it is known a method for purifying air for fuel cells, wherein the starting air is passed through an adsorber with an adsorbent of carbon dioxide, then the adsorbent is regenerated by heating. The claimed method for purifying air under the claim 1 differs from the document D1 that the adsorbent comprises hydrated oxides of transition metals which are regenerated at a temperature of $60^{\circ} - 120^{\circ}$ C by the air spent in a fuel cell.

From the document D2 it is known a device for purifying air for fuel cells, comprising an air flow blower connected by means of pipelines and a stop valve to adsorbers provided with an adsorbent of carbon dioxide and connected to an air inlet of a fuel cell. The claimed device under the claim 3 differs from the document D2 that the stop valve is made in the form of switches that provide for the sequential connection of the inlet and outlet of one of the adsorbers to the air flow blower and to the air inlet of the fuel cell respectively, and the outlet of the other adsorber through a heater to the air outlet of the fuel cell. The second variant of the claimed device under the claim 4 differs from the document D2 that the adsorbers, separated one from another by partitions, are positioned in one housing with the possibility of rotating about a longitudinal axis and sequentially connecting at an inlet to the air flow blower and at an outlet through a heater to an air outlet of the fuel cell.

From the document D3 it is known a device for purifying air from a carbon dioxide, comprising two lays of adsorbers, consisting of alkali and silica gel. Adsorber regeneration is made by heating.

From the document D5 it is known alkaline fuel cell provided by a device for electrolyte regeneration and removing of a carbon dioxide. From the document D6 is known the method and device for removing of a carbon dioxide from the air by means of a lithium hydroxide.

From the document D8 it is known a device for a carbon dioxide removing from the hydrogen spent in the fuel cell before its feed to a riformer.

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INTERNATIONAL I RELIVINARI EXAMINATION AND OTHER	PCT/RU 2003/000469			
Supplemental Box (To be used when the space in any of the preceding boxes is not sufficient)				
Since above mentioned distinctive features are not obvious for a person skilled in the art and allow to obtain a technical result, included in effective purifying of air, supplied in a fuel cell, of a carbon dioxide and providing of fast adsorber regeneration with low energy expenses, the claims 1-6 are novel and involve an inventive step.				
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